## PATENT ABSTRACTS OF JAPAN

(11) Publication number:

06-224777

(4B)Date of publication of application: 12.08.1994

(51)Int.CI.

HO3M 7/40

GO6F 5/00

(21)Application number: 05-198099

. .

(71)Applicant : RICOH CO LTD

(22)Date of filing:

10.0B.1993

(72)Inventor: JIEIMUSU DAU AREN

(30)Priority

Priority number: 92 931156

Priority date: 17.08.1992

Priority country: US

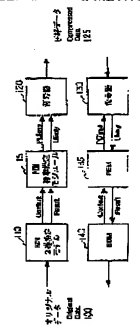
## (54) CODING METHOD, COLIER, DECODING METHOD, DECODER, DATA COMPRESSOR, BIT STREAM GENERATING METHOD AND TRANSITION MACHINE GENERATING METHOD

(57)Abstract:

PURPOSE: To obtain the simple and inexpensive method and device for efficient compression/expansion of data

expressed by binary decision

CONSTITUTION: A binary decision model(BDM) 110 converts input data 100 into a binary decision series and gives the series to a probability estimate module(PEM) together with a context for each binary decision. The PEM 115 uses the context to generate a class for probability estimate with respect to each binary decision (PC class) and gives it to a coder 120 together with a discrimination result as to whether or not binary decision is in a high probability. The coder 120 generates a compressed data stream representing original data 100. The coder 120 consists of a selection transit mechanism having plural states and a state counter storing the current state.



## **LEGAL STATUS**

[Date of request for examination]

29.03.1995

[Date of sending the examine's decision of

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

3017379

[Date of registration]

24.12.1999

[Number of appeal against examiner's decision

of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Conyright (C); 1998,2003 Japan Patent Office